

EXHIBIT A

Format for Reporting Green Energy Purchases To Receive Credit Toward Executive Order Goals

PURCHASES OF GREEN ELECTRICITY

						Fuel Mix of Electricity Purchase (percent)						
		Annual Consumption	Annual Cost (Thous. \$)	State	All Facilities (Y or N)	Coal	Natural Gas	Oil	Nuclear	Hydro Bio- mass	Geo - thermal	Solar wind
Elec. Purchase 1	MWH	42,017	\$ 1,679	AZ	N							100
Elec. Purchase 2	MWH	23,350	\$ 849	AZ	N							100
Elec. Purchase 3	MWH	155,381	\$ 5,382	VA	Y					100		
Elec. Purchase 4	MWH	12,100	\$ 962	CA	Y		45			40		15
Elec. Purchase 5	MWH	2,400	\$ 130	MA	Y					97		3
Elec. Purchase 6	MWH	3,164	\$ 279	CA	Y	13			22	60.5		4.5
Elec. Purchase 7	MWH											
(Add additional purchases as necessary)		60	\$ 2	CO	Y	76.8	13.5			9.3		0.4
Total Purchases	MWH	238,472	\$ 9,283									

PURCHASED BIOMASS OR LANDFILL GAS (RENEWABLE ENERGY SOURCES)

		Annual Consumption	Annual Cost (Thous. \$)	State
Gas Purch. 1	Thou. Cu. Ft.			
Gas Purch. 2	Thou. Cu. Ft.			
Gas Purch. 3	Thou. Cu. Ft.			
(Add additional purchases as necessary)				
Total Purchases	Thou. Cu. Ft.	0	\$ -	

PURCHASED THERMAL ENERGY FROM RENEWABLE ENERGY SOURCES

		Annual Consumption	Annual Cost (Thous. \$)	State
Gas Purch. 1	BBtu	649.0	\$ 5,804	VA
Gas Purch. 2	BBtu	613.0	\$ 6,895	Iceland
Gas Purch. 3	BBtu	0.1	\$ 1	TX
(Add additional purchases as necessary)				
Total Purchases	BBtu	1,262.1	\$ 12,700	